AMENDMENTS TO THE CLAIMS

The listing of claims below replace all prior versions, and listings, of claims:

1	1.	(Cancelled)	
1	2.	(Previously Presented) An apparatus for use in a wellbore, comprising:	
2		an element formed of a superplastic material to perform a predetermined	
3	downhole task; and		
4		a component including a seal engageable with the element.	
1	3.	(Previously Presented) An apparatus for use in a wellbore, comprising:	
2		an element formed of a superplastic material to perform a predetermined	
3	downhole task; and		
4		a component including an anchor actuatable by the element.	
ì	4.	(Cancelled)	
	5. ·	(Previously Presented) An apparatus for use in a wellbore, comprising:	
2		an element formed of a superplastic material to perform a predetermined	
}	downhole tas		
		wherein the element includes a sand screen.	
	6.	(Previously Presented) An apparatus for use in a wellbore, comprising:	
		an element formed of a superplastic material to perform a predetermined	
	downhole task; and		
		a shock absorber including the element.	
	7.	(Previously Presented) An apparatus for use in a wellbore, comprising:	
		an element formed of a superplastic material to perform a predetermined	
	downhole tasl		
		a releasable connector mechanism including the alamont	

1 8. (Previously Presented) An apparatus for use in a wellbore, comprising: 2 an element formed of a superplastic material to perform a predetermined downhole task; and 3 4 an explosive component including the element. 9. 1 (Original) The apparatus of claim 8, wherein the explosive component includes a shaped charge. 2 10. (Previously Presented) An apparatus for use in a wellbore, comprising: 2 an element formed of a superplastic material to perform a predetermined downhole task; and 3 4 a weak point connector including the element. 1 11. (Previously Presented) An apparatus for use in a wellbore, comprising: 2 an element formed of a superplastic material to perform a predetermined downhole task; and 3 4 a heating device to heat the element to a temperature sufficient to cause 5 the element to exhibit superplastic behavior. 1 12. - 26 (Cancelled) 27. (Previously Presented) The apparatus of claim 2, wherein the element is 1 2 adapted to translate the seal into engagement with a downhole structure. 1 28. (Previously Presented) The apparatus of claim 27, comprising a packer. 29. 1 (Previously Presented) The apparatus of claim 27, comprising a patch. 1 30. (Previously Presented) The apparatus of claim 27, further comprising a heating device to heat the superplastic material to a temperature such that the element 3 exhibits superplastic behavior.

- 1 31. (Previously Presented) The apparatus of claim 30, further comprising a piston adapted to cause translation of the element.
- 1 32. (Previously Presented) The apparatus of claim 30, wherein the heating device comprises a propellant.
- 1 33. (Previously Presented) The apparatus of claim 2, further comprising a conduit, wherein the element comprises a plug to block fluid flow in a bore of the conduit.
- 1 34. (Previously Presented) The apparatus of claim 33, further comprising a port to communicate fluid pressure to deform the plug inwardly to enable movement of the plug.
- 1 35. (Previously Presented) The apparatus of claim 3, wherein the component comprises a packer including the anchor.
- 1 36. (Previously Presented) The apparatus of claim 35, wherein the packer further comprises a seal,
- wherein the element comprises one or more sleeves attached to the anchor and the seal, the one or more sleeves adapted to translate the anchor and seal into
- 5 engagement with a downhole structure.
- 1 37. (Previously Presented) An apparatus for use in a wellbore, comprising:
 2 an element formed of a superplastic material to perform a predetermined
 3 downhole task.
- wherein the element is selected from the group consisting of a casing, a liner, a tubing, and a pipe; and
- a heating device to heat the element to a temperature such that the element exhibits superplastic behavior.

1	38.	(Previously Presented) The apparatus of claim 5, further comprising a	
2	heating device to heat the sand screen to a temperature such that the sand screen exhibits		
3	superplastic behavior.		
1	39.	(Previously Presented) The apparatus of claim 11, wherein the heating	
2	device comprises a propellant.		
1	40.	(Previously Presented) An apparatus for use in a wellbore, comprising:	
2		an element formed of a superplastic material to perform a predetermined	
3	downhole task; and		
4		a fishing tool for a downhole conduit structure, the fishing tool comprising	
5	the clement.		
1	41.	(Previously Presented) The apparatus of claim 40, wherein the element is	
2	adapted to expand to engage an inner well of the conduit structure.		
1	42.	(Currently Amended) An apparatus for use in a wellbore, comprising:	
2		an element formed of a superplastic material to perform a predetermined	
3	downhole task;		
4		a junction seal assembly comprising the element; and	
5		a heating device to heat the element to a temperature such that the element	
б	exhibits superp		
1	43.	(Previously Presented) The apparatus of claim 42, wherein the element	
2	comprises one	of a tubing and pipe to be inserted into a lateral wellbore.	